

how to download maps on google maps android



How to download offline Google Maps to your phone.

I've been on many a trip where I didn't have a good cell signal or Wi-Fi, and really needed to know where I was going. Thank goodness that Google Maps allows you to download maps of broad areas for offline use. You can also have them update with the latest information when you are back online. This little tip is also handy if you're in an area with congested cell signals, risk of low or no signals, or if you don't want to be tracked. I'll show you how it's done so that you can always be prepared with an exit strategy.

How to download offline Google Maps to your phone.

First thing's first: if you regularly keep on Incognito mode as I do, you're going to want to disable it (temporarily).

Tap on the hat and glasses icon in the top right corner of the app. Tap on Offline maps settings .

Tap on Turn off Incognito .

Source: Android Central.

Now you're ready to download offline maps to your phone. If you don't use Incognito mode, you can ignore all of that and continue on with the steps below.

From the Google Maps home screen, tap on your avatar in the top right corner. Tap on Offline maps from the menu. Tap on Select Your Own Map . Pinch and zoom to select an area of the map to download.

Tap Download .

Source: Android Central.

Now, if you want to go back to Incognito mode, just reverse the steps from the first section.

Tap on your avatar in the top right corner. Tap on Turn on Incognito mode from the menu.

Read through the pop up card on what is and is not available in Incognito mode.

Source: Android Central.

If you don't feel comfortable bringing your phone with you, or only want to use it in an emergency situation, remember that you can still print maps from Google Maps for real offline use. Google Maps even allows you to type in notes on the map before you print.

Source: Android Central.

Stay alert, respect your fellow humans, and get to where you're going safely.

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Review: Govee Lyra Corner Floor Lamp paints your walls with light.

A smart light is a smart light is a smart light — right? Not when it's a free-standing floor lamp that has the latest technology in LED light strips it isn't. The Govee Lyra Corner Floor Lamp can be just as boring as any other floor lamp, but it is capable of so much more than that.

Garmin Forerunner 945 LTE review: Peace of mind comes at a cost.

Let's be real here: the Garmin Forerunner 945 LTE probably isn't the smart fitness watch for you. But it may be just the device that helps elite athletes accomplish their racing goals safely.

Microsoft cares about Android almost as much as Google.

Microsoft may not have a mobile ecosystem of its own, but it treats Android as a first-party platform. And with Windows 11 integrating Android apps, Microsoft is doubling down on its vision for seamless connectivity.

Keep your wallet put away and pay with your Wear OS watch.

Ready to start paying for your coffee with just your watch? Here are all the Wear OS devices that support Google Pay!

Google Maps.

Google Maps is a navigation app for Android and iOS which supports voice navigation, saving maps for offline usage, and voice command. Updated hourly with data from the company that has mapped most of the known world, you will not find a more accurate or up-to-date map. Google Maps provides you with several different filters to view maps through, including satellite, terrain, and traffic views. You can see the earth just as it appears to a bird flying over or you can focus your view on roads, streets, and paths with points of interest displayed all over. Even obscure hole-in-the-wall shops are often mapped on Google, and Google will make recommendations for local activities, restaurants (complete with Google user reviews), and other local places and events.

Once you have chosen a destination, you can use voice navigation to tell you how to get from your current location (autodetected using satellite) to your final destination. Whether you are walking, biking, taking public transportation, or driving your own vehicle, Google Maps shows you step-by-step the most efficient route to reach your destination. Live traffic updates, rerouting, and lane assist functionality ensures that you never miss an exit or wonder if you are on the fastest route again.

Now both Android and iOS support saving maps offline for navigation even when you don't have reception or a data connection. Google will even suggest a map area to save based on your home and work address and often-traversed areas.

How to download Google maps and navigate offline on Android.

Read the step by step guide to download Google maps and navigate offline on Android.

Google maps tool is used in web mapping. It is developed by Google. It offers satellite imagery, aerial photography, street maps, real-time traffic conditions, and more for travelling by car, bicycle, public transportation or air. By downloading Google maps, you can access street view, 3D mapping, turn-by-turn directions, indoor maps on your device.

If you are unable to connect the internet or your mobile data is slow, then you can save an area from Google Maps on your phone or tablet and use it when you are offline.

It is very easy to download an area from the Google maps on your device and use it offline. See the steps to download Google maps and navigate offline on Android.

Download Google map on Android.

Step 1 : Open the Google Maps application on your Android phone or tablet.

Step 2 : Establish an internet connection.

Step 3: Sign in to Google Maps.

Step 4 : Now, search for the place that needs to be downloaded.

Step 5 : Go to the bottom, tap the name or address of the place.

Step 6: Now, download.

Step 7 : If you have searched for a place like a restaurant, tap the three vertical dots to open more.

Step 8 : Now, download offline map, then download.

How to save offline maps on an SD card?

Step 1: Open the Google Maps application on your Android phone or tablet.

Step 2 : Then, tap on the profile picture icon.

Step 3 : Then, go to offline maps.

Step 4 : On the top right, tap the settings icon.

Step 5 : Below 'storage preferences,' tap device.

Step 6 : Now, SD card.

Method 2(optional): Save battery and mobile data.

You can use offline maps, but can still use mobile data with other applications.

Step 1: Open the Google Maps application on your Android phone or tablet.

Top Map apps 2021.

Navigating to places can be a hard nut to crack without the map apps. Whether you are in a foreign city or trying out a new café in your hometown, we always need navigation to show us the shortest and fastest possible route.

With Google Maps taking the lead, there are plenty of other navigation apps tailored to make navigating a piece of cake for you.

So, sit back and navigate through the article to find your perfect fit for your next trip:

1. Google Maps.

The veteran app, Google Maps, is everyone's go-to app when it comes to looking for directions. Whether you are traveling within a city or to another country, the app will not mislead you. The most facilitating feature of this app is that it shows adapted routes according to the type of vehicle. For instance, you will see a different route for a bike.

The app updates routes showing you the fastest one avoiding traffic where possible. Suggestions to nearby places is another intriguing feature of this app. Be it ATMs, restaurants, cafes, petrol pumps, or markets; you can go find everything through Google Maps. Users can also contribute to making Google Maps even better by adding photos of public places and adding missing information to the map.

Best for: All roadside routes.

Availability: Android, iOS.

2. Waze.

When it comes to predicting traffic accuracy, Waze trumps all other navigation apps including the veteran app Google Maps. Even though it is owned by Google now, still, it serves as a different app. So, the maps are essentially the same. What sets this app apart from Google Maps is its features.

The app navigates even when you are not using it and uses the users' everyday location to update its database. If you are getting late and want to be told the real deal with traffic, this is the app that you need. The app can also alert you about speed cameras, police patrols, and local hazards; these features are unique to the app, and you would hardly find any in other navigation apps.

Best for: Traffic predictability.

Availability: Android, iOS.

3. AllTrails.

If you are a sucker for a good hike and are always looking to explore new places, AllTrails is perfect for you. The app is designed to guide explorers to trails. Although other navigation apps include trails, this app has more routes and is more trail-driven than others.

The app takes its navigation from hand-drawn routes expeditors generally use; it is basically using a paper map that updates with your every step. The best part about this app is its dog-friendly and kid-friendly routes; if you have a dog or kid with you, the app can be a lifesaver for you. Even for mountain bikers, the app can show you the route to follow.

Best for: Trails, dog-friendly, and kid-friendly routes.

Availability: Android, iOS.

4. Apple Maps.

Another exciting navigation app to help you with specific searches is Apple Maps. The app is available for Apple users only. The best thing is, it works and integrates with all Apple devices. You will find all the routes to the places you can think of on this app. The app is compatible with Siri so you can just ask Siri to show you the route and it will do that using the app for you.

The app lets you search for specific cuisines and stores; other apps can be disappointing if you are looking for specific restaurants. Another top-tier feature that you can enjoy with this app is the 3D view and tilts; you can enhance your viewing experience and peek into places to make yourself familiar with the city you are thinking to move in.

Best for: Specific searches.

Availability: iOS.

5. Citymapper.

If there is any app that specializes in public routes, it has to be Citymapper. The app is dedicated to providing the best public transport routes possible. The app focuses on trains/subways and gives you their complete routes so that you do not miss your commute. The quick view to the routes facilitates you by offering all the nearby locations and their types for one-tap access.

The journey time prediction to the exact routes followed by the train, the app has a lot in store for you. You can even view your trips and follow one of your old routes. The lines section can show you the interruptions. You can also access tube maps using the app.

Best for: Public transport (train) routes.

Availability: Android, iOS.

6. Roadtrippers.

The name gives it away, the app is perfect for road trips. You can literally plan your trips across the country using the app. The database of the app is humongous and shows you routes through cities and countries. The app will show you the underrated places and hidden spots you would otherwise miss on a road trip. You can save the spots and revisit them. You can even view the travel itineraries that already exist. You can either follow a pre-formed itinerary or create your own.

Spots that have been reviewed will have their reviews displayed to help you pick a good spot for the trip. The app also shows you free travel guides.

Best for: Road trips, lesser-known spots.

Availability: Android, iOS.

7. MapOut.

Now that we have talked about road trips and trails, walks are next. While other apps show routes for pedestrians, MapOut is dedicated to providing you routes for your morning walks. The app is one of the most highly-rated apps by the users. The app provides you offline maps. You can download the tiles you need and view later.

MapOut also offers 3D tilts for a better navigation experience. You can also export maps to MapOut without much hassle. The app predicts the route durations and alerts you. It also gives you the option to set your walk routine that you can follow daily. For the hikes and trails, separate colored lines are used to facilitate you.

Best for: Walks.

Availability: Android, iOS.

Final Word.

Conclusively, whether you are on a road trip or going for a routine walk, there are apps out there that can save you a good deal of trouble and time by guiding you to the safest and fastest possible one.

Do let us know in the comments section below which navigation app saves your day.

How to Use Google Maps Offline On Android Phone.

Google Maps can provide you with turn-by-turn directions, even if you are offline and not at all connected to WiFi or Cellular Network. You will find below the steps to Use Google Maps Offline on Android Phone.

Use Google Maps Offline on Android Phone.

In order to use Google Maps Offline, you need to download a Map of the City or Area that you are interested in, on your Android Phone.

Once a Map is available on your Phone, it can provide you with turn-by-turn directions, even if your Phone is not connected to the internet.

In offline mode, Google Maps can provide you with Turn-by-Turn Voice Navigation and also provide information about businesses, restaurants and shopping locations.

Since, your Phone is not connected to internet, you won't be able to get Live Traffic updates, alternate routes, transit and bicycling info, while using Google Maps in offline mode.

1. Download Offline Google Map on Android Phone.

As mentioned above, the first step is to download a Map of the area that you are interested to your Android phone.

1. Open Google Maps > tap on your Account Icon and select Offline maps option.

2. On Offline Maps screen, tap on Select Your Own Map option.

3. On the next screen, adjust the pre-selected Map (if required) and tap on Download .

Patiently wait for the Offline Google Map of the selected area to download on your iPhone.

Note: There is no limit to the number of maps for specific areas that you can download and use offline on your Android Phone.

2. Use Google Maps Offline on Android Phone.

Once you have downloaded the Map of specific area that you are interested in, you can follow the steps below to Use Google Maps Offline on

Android Phone.

1. Open Google Maps > type Name or Address of the place that you that you want to visit or navigate to.
2. Tap on Directions in bottom menu.
3. Tap on Start to start Offline Navigation and start driving your Car.

As you keep driving, Google Maps will provide you with accurate turn-by-turn voice navigation, even after your iPhone disconnects from your Home or Office WiFi Network.

3. Update, Rename or Delete Offline Google Maps.

You can follow the steps below to Update, Delete or Change the 'Name' of any Offline Google Map that you have downloaded on your device.

1. Open Google Maps > tap on your Account Icon and select Offline maps option.
2. On the next screen, tap on the Offline Google Map that you want to manage.
3. On the next screen, you will see the options to Update or Delete the selected Offline Google Map on your Android Phone.

On the same screen, you can tap on the Pencil icon to edit the Name of Offline Google Map.

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